

Date: Thu, 11 Aug 94 04:30:19 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #268
To: Ham-Digital

Ham-Digital Digest Thu, 11 Aug 94 Volume 94 : Issue 268

Today's Topics:

 900 MHz spread spectrum systems
 Basic questions
 PROBLEMS with PKGOLD

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: 10 Aug 94 00:15:45 -0500
From: ihnp4.ucsd.edu!agate!spool.mu.edu!howland.reston.ans.net!gatech!news-
feed-1.peachnet.edu!umn.edu!newsdist.tc.umn.edu!msus1.msus.edu!solar!
mmorgan@network.ucsd.edu
Subject: 900 MHz spread spectrum systems
To: ham-digital@ucsd.edu

Wasn't one of the main purposes of spread spectrum to make it
harder to jam a signal? The encryption is just ancillary, and
not that good? The encryption only becomes secure when you
use a one time pad...right?

Mike

Date: Wed, 10 Aug 94 22:38:48 GMT
From: panix!198!mgalatz@uunet.uu.net
Subject: Basic questions
To: ham-digital@ucsd.edu

I have a few basic questions

- 1) What frequencies are used for packet?
- 2) Can a computer/packet modem/radio make a true connection to the internet, to connect to e@mail, telnet, etc?

mgalatz@panix.com

Date: Wed, 10 Aug 1994 18:48:59 GMT
From: ihnp4.ucsd.edu!news.service.uci.edu!unogate!mvp.saic.com!eskimo!
ranger@network.ucsd.edu
Subject: PROBLEMS with PKGOLD
To: ham-digital@ucsd.edu

will

leave the TNC open so that the buffer fills up and no connects can happen. Having the ***SAME*** version for the Kantronics TNC (KAGOLD) for use with the KAM+ and the KPC models and using the ***SAME*** computer

WITHOUT ONE problem at any time and I can leave it without worry

PKGOLD I can not do that at all. (also tried it on other computers with the same results)

One other problem I have notice is that opening a connect window it is full of junk chars which should not be there. ?????????? (PKGOLD ONLY)

Interfex claims it doesnt have any problems and thinks it mine. Why can

I run the same versin for the Kantronics TNC without any problems but yet I can not run the PKGOLD (extra cost) with the AEA products. (PK-232, PK-88, PK-96)

Also how many commercial programs leave out the manual because you have it with your other versions of gold

Has anyone seen or have the so called DUALPORT PKGOLD yet.

Richard N7VWJ

Send replys to the following:

Packet Address	N7VWJ@N7DUO.#WWA.WA.USA.NA
AMPRnet Address	n7vwj.ampr.org 44.24.101.54
E-MAIL Address	ranger@eskimo.com

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